

A Donaldson Company

A WORLD LEADER IN FUME EXTRACTION TECHNOLOGY

## 3D PrintPRO 3

Last Updated on 02.02.2022





For table top enclosed/partially enclosed 3D printer.

The BOFA 3D PrintPRO 3 incorporates externally mounted plenum system manifolds, which filter fumes generated during the printing process, helping you maintain a clean, healthy working environment.

The BOFA 3D PrintPRO 3 has the benefits of low cost, low power consumption and integral speed control. Each filtration unit is supplied with connection hoses and 'print' your own' manifold instructions.

Print your own connectors and extendable manifolds 3D drawing files can be found at: <a href="mailto:bofainternational.com/en/print-your-own">bofainternational.com/en/print-your-own</a>

## Technology



**HEPA filter** 



Advanced carbon filter (ACF) technology



Multi voltage sensing unit (MVS)



ProTECT service plan



SureCHECK quality standard

## Key features of the 3D PrintPRO 3

Digital speed control

Standard

3 level filtration - Pre and HEPA/chemical filters

Standard

Low noise level

Standard

Small footprint

Standard

24V remote stop / start interface

Optional

Filter change indicator

Standard

Hose kit included

Standard

Powder coated for durability

Standard

Compact size

Standard

## Technical specification

- 1. Filter / change indicator
- **5.** Hose inlet connections 50mm
- 9. Optional base exhaust outlet
- 2. On / off switch
- 3. Digital speed control
- 4. Power cable inlet

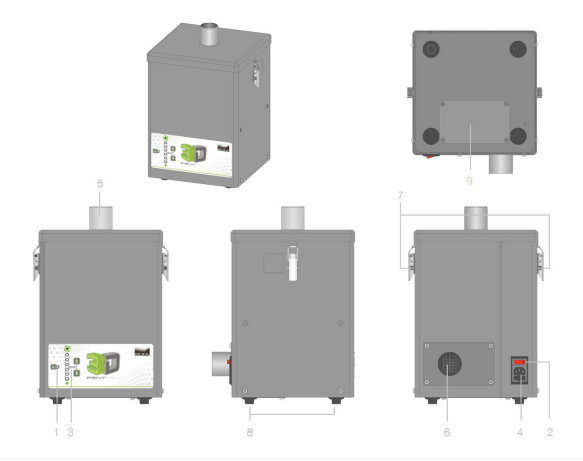
- 6. Exhaust outlet 50mm
- 7. Lid fastening latches
- 8. Feet

### Contact BOFA at https://bofainternational.com/en/contact/

https://bofainternational.com/en/portal/datasheets/3d-printpro-3/



Approvals: REACH and RoHS. See individual product technical data for specific accreditations

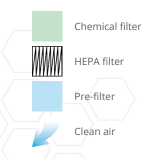


## Hose kit specification

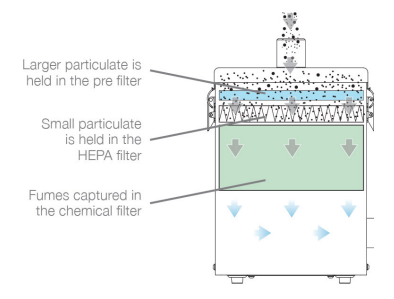
- 1. 50mm cuff (x2 exhaust hose / x2 return air hose)
- 2. 50mm x 1m flexible hose (x2)
- **3.** 'Print your own' inlet/outlet manifolds (not supplied with hose kit)



# Airflow through filters







Technical data			
	EU	US	
Dimensions (HxWxD)	400 x 290 x 300mm	15.75 x 11.42 x 11.81"	
Cabinet construction	Powder coated mild steel	Powder coated mild steel	
Airflow / pressure	120m³/hr / 20 mBar	70 CFM / 20 mBar	
Electrical data	230v Single-phase 1~ 50/60Hz Full load current: 0.7 amps	115v 60/50Hz Full load current: 1.3 amps	
Noise level	<57dBA (at typical operating speed)	<57dBA (at typical operating speed)	
Weight	11kgs	24.2lbs	
Approvals	UKCA and CE	UKCA and CE	

Pre-filter specifications	
Filter media	Polypropylene, Acrylic
Filter media construction	Pad
Filter efficiency	96% @ 2 microns

Combined HEPA / gas filter specifications		
HEPA filter media	Borosilicate	
HEPA media construction	Maxi pleat construction with glue bead spacers	
Gas filter	Treated activated carbon	
Filter housing	Zintec mild steel	
Filter efficiency	99.997% @ 0.3 microns	

Part numbers		
Model	Part number	Optional 24v stop / start
3D PrintPRO 3 Powder coated	L5544-0000	A2001

Replacement filter part numbers			
Model	Pre-filter	Combined HEPA / gas filter	
3D PrintPRO 3	A1030102	A1030099	

#### Datasheet correct at time of publishing.

Where applicable, the carbon used in BOFA units is capable of removing a wide range of VOCs, however it is the responsibility of the user to ensure the carbon is suitable for their application. For specific applications, please contact us for details.

Important Notice: Many factors beyond the control of BOFA can affect the use and performance of BOFA products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the products to determine whether the product is fit for the particular purpose and suitable for the user's application. All products, product specifications, availability and data are subject to change without notice, and may vary by region or country.

Think before you print! Please consider the environment before printing this document.

